This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

DATE: 07/07/2001

PATENT APPLICATION: US/09/477,962

77,962 TIME: 13:10:36

Input Set : A:\407t8958.app

Output Set: N:\CRF3\07062001\I477962.raw

```
3 <110> APPLICANT: SHEN, BEN
         DU, LIANGCHENG
 4
 5
         SANCHEZ, CESAR
 6
         CHEN, MEI
 7
         EDWARDS, DANIEL J.
 9 <120> TITLE OF INVENTION: BLEOMYCIN GENE CLUSTER COMPONENTS AND THEIR USES
11 <130> FILE REFERENCE: 407T-895820US
                                                     Ser page 5
13 <140> CURRENT APPLICATION NUMBER: 09/477,962
14 <141> CURRENT FILING DATE: 2000-01-05
16 <150> PRIOR APPLICATION NUMBER: 60/115,435
17 <151> PRIOR FILING DATE: 1999-01-06
19 <150> PRIOR APPLICATION NUMBER: 60/118,848
20 <151> PRIOR FILING DATE: 1999-02-05
22 <160> NUMBER OF SEQ ID NOS: 133
24 <170> SOFTWARE: PatentIn Ver. 3.0
26 <210> SEQ ID NO: 1
27 <211> LENGTH: 58857
28 <212> TYPE: DNA
29 <213> ORGANISM: Streptomyces verticillus
31 <400> SEQUENCE: 1
32 acccatetea taggtgtaeg egetggagea tteggggeae gaeggaaggt teteggteae
                                                                          60
34 gagagcactg taagcccgaa cccgcaagga tgacgaattg caaaattgtg caagtcgcta
                                                                         120
36 catgatggtc cggctgtgcc cgcaggtagc cgcgggcaca gcaccagacg ctgcctccgc
                                                                         180
38 gcaccgcgcg ggaggcccgg tgaggcgaga ggctgaggtt ccgtgccggt tccgctgtat
                                                                         240
40 caggegaagg cegagttett ceggatgetg gggeaceegg teegeateeg egtaetggag
                                                                         300
42 ctgctgcagg acgggccgat gccggtgcgt gatctgctgg cggcgatcga gatcgagccc
                                                                         360
44 teggegetgt eccageaget ggeggtgttg egeegetegg geategtgae etceaecege
                                                                         420
46 acgggttcca cggtcgtcta cgagctggcc ggtggcgacg tggcggagct gatgtccgcc
                                                                         480
48 gegegeegea teetgacega gatgeteaat gggeageaeg agetgetgga ggagetgagg
                                                                         540
50 gaageegagg teagtgeeeg gtgageteee tegeegteeg ggtgggagee egggtgegtt
                                                                         600
52 cogtgetgee caccegegee gacetegegg geatgggeeg cageeegega egtgatetae
                                                                         660
54 tggccggtct gaccgtggcg atcgtggccc tgccgctcgc cctcggattc ggcgtctcct
                                                                         720
                                                                         780
56 ceggtetegg egeggaggea gggetggeea eegeggtggt ggegggegeg etggeegegg
                                                                         840
58 tatteggtgg gtegaatete caggtgteeg ggeeeaeggg egeeatgaee gtggteetgg
60 tgcccatcgt cgcccggtac ggccccggcg gtgtcctcac ggtcggcctg ctcgccggac
                                                                         900
62 tgatgetgat egegetegee etegecegeg eeggeegeta catgeagtae gtgeeggeee
                                                                         960
64 cggtggtgga gggcttcacc ctcggcatcg cctgcgtgat cggcttgcag caggtgccga
                                                                        1020
66 acgccctqqq agtcqccaag ccqqaqqqcq acaaqqtcct cqtcqtqacc tqqcqcqcqq
                                                                        1080
68 togagacett egeeggggeg eccaaetgga eegetgeegg aetggeggea geggtegeeg
                                                                        1140
70 eggteatget gaceggegeg eggtggege eggtegttee etteteete etegeggtga
                                                                        1200
72 ccqqtqccac cqtcqtqqcc caqctqtqcc acctqqacqc qqcccqcccq atcqqqqacc
                                                                        1260
74 tgcccgcggg gctgcccgcc ccgtcgctgg ccttcctgga cctcggagca ctgggctcgc
                                                                        1320
76 tgctggcgcc tgccgtggcc gtggcggccc ttgccgcgtt ggaatcgctg ctgtcggcgt
                                                                        1380
78 ccgtcgcgga cggcatgacg gtcgggcaga agcacgaccc ggacaaggag ctgttcgggc
                                                                        1440
80 agggtetege caacetggee geeeegetgt teggeggegt eeeggeeace ggegegatag
                                                                        1500
82 cocgcacege egtcaacgte egtaceggtg egagetegeg actggeggee etcaegeacg
                                                                        1560
```

84 cogogatect egeogteate gtettegeeg cogeceact ggtetecege atceceetgg

1620

DATE: 07/07/2001 TIME: 13:10:36 RAW SEQUENCE LISTING PATENT APPLICATION: US/09/477,962

Input Set : A:\407t8958.app
Output Set: N:\CRF3\07062001\I477962.raw

86	ccgcgctcgc	cggcgtgctg	atcgcgaccg	cgatccgcat	ggtcgaagtg	ggcagcctgc	1680
88	gggcgatggc	ccgcgccacg	cgctccgacg	gcctggtact	gatcctcacg	gcggtcgcca	1740
90	ccgtggccct	ggacctcgtc	tacgccgtca	tcatcggcct	gctggtcgcc	ggcgcactcg	1800
92 (ccctgcgggc	cgtggccaag	caggtccgcc	tggaccaggt	ctccttgaag	gaggacctga	1860
94	ccggcgacca	cagcgccgag	gaacacgcgc	tgctcgccga	gcacatcgtg	gcgtaccgca	1920
96	tcgacggtcc	gctgttcttc	gccgcggccc	accgcttcct	gctggaactc	toggacgtog	1980
				cccgcgtgac			2040
				tgaaccggcg			2100
102	ccggggtacg	ccccggccag	cgccgggtcc	tcgactccgt	cggcgccctc	ggtctgctcc	2160
104	gggccgccac	cggcgacgac	tacaccggca	ctcccgaage	categeegee	gcccgaagcc	2220
106	acctgcacgg	cgccggtgtc	ctggcccccg	cctgcccggg	cccgcctcct	ccggtacccc	2280
108	caccgtgcgc	tccgagtgcc	cgacgatgag	gageegaeeg	aggtcctcct	ccgtcacccg	2340
110	gacacccacg	gttgcgccgc	cccatgccgg	cggtccctcc	tgacggcccg	tccgcggctt	2400
112	gaggcggcgg	tggacggcct	geegeegeeg	gcctcgggct	gatcggcgtg	atcaccgccc	2460
114	atgcgcgggt	gggcgcccgc	ggcatcgtgg	gegggaeegt	gttcccggcc	accgcggcgg	2520
116	ccggcctcgc	gctgggcgtg	gcctgccgcg	gtgcctggta	gcggcggggt	ccggcggccg	2580
118	ggcctgtgct	tettecegee	cgtccggcgg	gtggcgccgc	gccggcggtg	acagggaaat	2640
120	atgaccggaa	ctgggatgct	. cgcgtccact	. cgggtgtgtt	taagtgccac	gggggcttcc	2700
122	gacggcgcgt	cgcgcgccgg	cggttcgccc	gatgatggtc	gtgcggcgct	gtgagccggg	2760
124	gagcctatgg	cacaggacct	gaacgactgg	, atcgaggacg	aggtcgtccc	ttacgaggag	2820
126	aagcctctcg	aatggatctc	ccagtaccac	ttcttccgcg	acccggcgcg	agccgcctat	2880
128	gtcgatcaca	cctacttctt	ctcaccggcc	gatggcgcga	tcgtctacca	gaaagtagtg	2940
130	gatececagg	agtcgatcat	. cgacatcaag	gggaagccgt	actcgctggc	cgccgcgctc	3000
132	cgtgacgaat	cgttcggtca	ccggtgcctg	gtgatcggca	tcttcatgac	cttcttcgac	3060
134	gtgcacatca	accggatgcc	ttacggcggc	cgtctctcct	tcgcgctcaa	ggagcccatc	3120
136	gggacgttca	acctccccat	gctggccatg	gagcaggacc	tgctcgaacg	gctccgggtc	3180
138	aatccggctc	acgcgaggta	tctgcacctg	aacgagcgga	tggtcaaccg	ggtcgacgcg	3240
140	ccgcggctcc	ggggcccgta	ctggatgctc	: cagatcgccg	actacgacgt	cgactccatc	3300
142	accccgttct	gcagacggca	gggaatgttc	cgctcccagg	ggcgccgctt	ctcccagatc	3360
144	cgctacggat	cgcaggtcga	cctggtgatc	ccgatggcgg	ccgaccgcga	gtacgtcccc	3420
146	gtggaggccg	tcggccggca	. cgtgaaggcg	gggctcgacc	cgctcgtcaa	gatccggtgg	3480
148	cgttgaagag	cgcgtacgaa	. gcgatggcga	actggaggga	cacagcgtgg	gtttccgtcg	3540
150	agcgcagagg	gccggtgggc	cgggagcggg	ccggcgggag	agcgcccggt	tcaggccgga	3600
152	cgggccgtcg	gcgccgcggg	accgtccgtt	acccctgtcc	gccgggcagt	tgttcgagtg	3660
154	ggtgtttgac	aagctcgtcg	acggagatct	gagccaccag	ccgacgattg	tgcggctccg	3720
156	cggcccgctg	aacaccgccg	ccctgcggat	ggcctacgcc	cggctggtgc	ggcgccacga	3780
				cggggagccc			3840
				catcgatctg			3900
162	tegegegege	gagatcgcga	ggatccgcga	ggagacgctg	tccacgccgg	tccccttcga	3960
164	caagcggccg	cccgtccgcg	tggcgctgat	ccgggcggcg	cccgaggagc	acctcttcct	4020
166	cgtcggcatc	ccgcacatca	ccgcggacct	. gtggtccgcg	accctgctca	acgacgagct	4080
				gactccctcc			4140
				cgcgtggtgg			4200
				cgggctgtcc			4260
				ctgcttcctg			4320
				acgcaccgcc			4380
				gcggatgtcg			4440
				cgcggtacag			4500
182	ggactacctg	gccctggtcg	gggacctgtc	gggcgatccg	gacttcctgg	agtccctgcg	4560

PATENT APPLICATION: US/09/477,962

DATE: 07/07/2001 TIME: 13:10:36

Input Set : A:\407t8958.app

Output Set: N:\CRF3\07062001\I477962.raw

		gacgagtgcc					4620
		atggaccccg					4680
		aacatccctc					4740
		gagggggacg					4800
	-	ttcgacgtct					4860
		ctggccgatc					4920
	-	gtcgtcgccg					4980
		ccgccgtccg					5040
		ttggcggggc					5100
202		accgggctgc		-	-		5160
204		aacgcggccc	-			-	5220
		accgtgttcg					5280
208	ccgggcggcg	ggcggcgaac	gggcggagcc	gctgccgccg	cccgaggact	gcgtcccgct	5340
		ggccggcccc					5400
		ggcgccccgc					5460
214	cgataaggac	gccctccgct	tcctggcccg	cgtggcggag	gacttcggcg	tcaccgtgcc	5520
216	cttcgccgac	ttcctcagcg	ctcccaacct	gcgtatggtg	aaggacaatt	tggctgagaa	5580
218	acggagggtg	taacgcgcaa	tgagtgagtg	gtagggtcgg	aatcgaaccg	cactgatcgg	5640
		ggtcagctgt					5700
		gataagcgtg					5760
224	tcggacactt	cgcggtgcca	gtcggcacgc	tcagagatca	gtggaatgcc	tcggtgtgcc	5820
		tcagtactgc					5880
228		ccggctatcg					5940
230		acggcgggcg					6000
		cacgtctgcg					6060
		tcaccggtct					6120
		cgctgtccgt					6180
		agctccggct					6240
		ccctggcgcg					6300
		cggaccggct					6360
		ccgtgtcccc					6420
		acctgctcac					6480
	_	ccgccggcac					6540
		gggcgcggga					6600
		agctgtccac					6660
		tcgccggcga					6720
		tccgcaccgc					6780
		agacggcgtt					6840
	-	tcctcgacca					6900
		gcttcacctt					6960
		ccaccgtcca					7020
		gcgcccggct					7080
		agaacgccgc					7140
		cggtcggcga					7200
		tgggcccccg					7260
		cgcgcacccc					7320
		tcgacgagcg					7380
		ggcacgtcgt					7440
280	ctcggcgtgc	tcaaggcggg	tggcgccttc	gtccccgtcg	acgtgggctt	ccccgcaaa	7500

DATE: 07/07/2001 TIME: 13:10:36 PATENT APPLICATION: US/09/477,962

Input Set : A:\407t8958.app

Output Set: N:\CRF3\07062001\1477962.raw

282	cggctggagt	tcgtgctccg	ggagaccgcc	gcgccggtcc	tgctctgcac	cgccgacgta	7560
284	cgggaccgca	tcggcactcg	gaccctcgac	gacgccgggg	tgacacccgt	cgcgctggac	7620
286	gccgaccggc	ggcgcatcgc	cgcacacccc	gccggcccca	ccggcatcgc	caccaccccc	7680
288	gacgcccccg	cgtacgtcgt	ctacacctcc	ggcaccaccg	ggaagcccaa	cggcgtacgc	7740
290	gtcccgcacc	ggggcctcac	caactacctc	acctggtgca	ccggcgccta	cggactcgac	7800
292	gggggcaccg	gcaccctcgt	gcacacctcc	atcagcttcg	acctcaccct	caccaccctg	7860
294	ttcggccccc	tgctcgccgg	cgggcaggtg	gtcatgctct	ccgagaccgc	cggcgtgacc	7920
		ccgcgctgcg					7980
		tcgtcaacca					8040
		gcggggaggc					8100
		tcaacgagta					8160
304	gtcgacgccg	ccacgccccg	taccggcccg	gtgcccatcg	gccggccgat	cgccaacacc	8220
		tgctcgacca	-				8280
		gcgccggtgt					8340
		ccagcgacta					8400
		gcgccgacgg			·		8460
		tccgggtgga					8520
		ccgtcgtggt					8580
		tgacgctgac					8640
		tcatcgcgta					8700
		tcgacgccct					8760
		acgcccgggc					8820
		tcgcggccac					8880
		tcgtcctggg					8940
		gggtcgaggt					9000
		acctggacgc					9060
		ccgccgagga					9120
		tccaggaagg					9180
		tcgcgtccgt					9240
		agctcgtcga					9300
		cgctgcaact					9360
		ggagcgccga					9420
		gcttcgagct					9480
		tcttccagtt	-				9540
		tgatcaccga					9600
	_	agccacccac				-	9660
		gccgcaacta					9720
		ggcccggcac					9780
		ccgtccccac					9840
		tgaagaccgt	_			-	9900
		acaccctcac					9960
		tcgggctgtt					10020
		acctgatcac					10080
		tggccgaact					10140
		ccaactacca					10200
		ccaacgagct					10260
		agaccggcga					10320
		tggagagcgt					10380
		ggcgctacga					10440

DATE: 07/07/2001 TIME: 13:10:36 PATENT APPLICATION: US/09/477,962

Input Set : A:\407t8958.app

Output Set: N:\CRF3\07062001\I477962.raw

380	gccgtcctca	cccgcgggcc	cgaggcgccg	gcggccgacc	ggtgcctgca	cgacctggtg	10500
			ccccgacgcc				10560
			ccgcgccaac				10620
			cggcgtcctg				10680
388	ctcctcgcgg	tcctcaaggc	gggcgccgcc	tacgtcccgc	tcgacccggc	ccagcccgac	10740
			cgccgggagc				10800
			gggcgtccgc				10860
394	accgccacgc	acgaccccgg	gcccaccgcc	acgccccgca	acgccgcgta	cgtgatgtac	10920
			gcccaagggc				10980
			ccactacgcg				11040
			ggtcgccggc				11100
			acagcaactc				11160
			cctcgccatc				11220
			ctccctgcgc				11280
			ccgggacctg				11340
			gtggagcacc				11400
			gccggtcgcg				11460
			cgtcgccggc				11520
			ccgggacacc				11580
			ctacgccacc				11640
			cgccgaccac				11700
			cctcgacacc				11760
			cgaccaggtg				11820
			catccagggg				11880
			cctcgacgcg				11940
			cagccacgcc				12000
			ggcgctcgcc				12060
			cttcttcgac				12120
			gatgttccgc				12180
			cgcccacgag				12240
			ggccgccccg				12300
			ctctcgccgg				12360
			tacaacatct				12420
			gtggtacggc				12480
			gagaccccc				12540
			cacctgaccc				12600
			cggccgttcc				12660
			ggccacgcgc	-	_		12720
			gtggtctgcc				12780
			ctcggcacac				12840
			gaggccgggc				12900
			ttccggggca				12960
			gacgatccgg				13020
466	ccgtcaccgg	ctacgtgctg	ctgctcgcgg	ccctcgcctg	cctggtcgcc	cggtacaccg	13080
			ggctcacccg				13140
			aacctgctgc				13200
			cgcacccggg				13260
			gtcgacgcgg				13320
4/6	ccctcttcca	gatcctcttc	gcccacgaac	gcccccggc	cccacccgcg	ttaccgggcg	13380



Use of n and/or Xaa has been detected in the Sequence Listing. Review the Sequence Listing to insure a corresponding explanation is presented in the <220> to <223> fields of each sequence using n or Xaa.

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/477,962

DATE: 07/07/2001 TIME: 13:10:37

Input Set : A:\407t8958.app

Output Set: N:\CRF3\07062001\I477962.raw

```
L:2438 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4
L:3277 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:73
L:3299 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:74
L:3316 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:75
L:3382 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:80
L:3401 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:81
L:3487 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:86
L:3513 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:87
L:3536 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:88
L:3553 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:88
L:3575 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:90
L:3608 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:91
L:3642 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:92
```